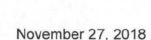
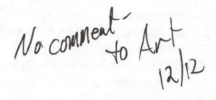


208 235-5600 Business



Arthur Burbank Remedial Project Manager Forest Service Intermountain Region 4350 South Cliffs Drive Pocatello, ID 83204



Subject:

Simplot

Smoky Canyon Mine Remedial Investigation/Feasibility Study

Dinwoody Material Source Investigation Report

Dear Art.

Attached for your review is the *Dinwoody Material Source Investigation Report* for your review. The J.R. Simplot Company (Simplot) is providing this final information in accordance with the August 2009 Settlement Agreement/Consent Order, as part of the Remedial Investigation/Feasibility Study (RI/FS) conducted under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA).

This document was transmitted electronically but can also be downloaded at the website:

https://smokyrifs.formationclient.com/

Login: (b) (6)

Password (case sensitive): (b) (6)

Please contact me if there are questions regarding this submittal.

Sincerely.

Jeffrey Hamilton

**Environmental Engineer** 

cc: (1 copy except as otherwise noted)

Arthur Burbank - USFS, 410 East Hooper, Soda Springs, ID 83276 (unbound)

Sherri Stumbo - USFS, 4350 South Cliffs Dr., Pocatello, ID 83204

Rick McCormick - Jacobs, email only

Jeff Osterman - Jacobs, email only

Douglas Tanner - IDEQ, email only

Kathryn Venable - IDEQ, email only

Brady Johnson - IDEQ, email only

Colleen O'Hara - BLM, email only

Sandi Fisher – USFWS, email only

Jeremy Moore - USFWS, 4425 Burley Dr., Suite A. Chubbuck, ID 83202

Matt Wilkening - USEPA, email only









cc: (continued)
Susan Hanson – (b) (6)
Gary Billman – IDL, email only
Alan Prouty – J.R. Simplot Company, email only
Burl Ackerman – J.R. Simplot Company, email only
Dedra Williams – J.R. Simplot Company, email only
Lori Hamann – J.R. Simplot Company, email only
Chad Gentry – J.R. Simplot Company, email only
Grant Williams – J.R. Simplot Company, email only
Ron Quinn – J.R. Simplot Company, 1890 Smoky Canyon Mine Road, Afton, WY 83110
Andy Koulermos – Formation Environmental, email only



#### **Smoky Canyon Mine**

To: Jeff Hamilton, Environmental Engineering Manager; Grant Williams, Senior

Mine Engineer

From: Katie Wilkes, Geologist

Cc: Neil Musilek, Engineering Manager; Casey McCaslin, Survey

Date: November 27, 2018

Re: Dinwoody Material Source Investigation Report

The objective of this investigation is to provide site-specific information needed for the detailed analysis of remedial alternatives in the FS by locating, delineating, and estimating available volumes of Dinwoody material for potential future use. The potential borrow sources investigated for further evaluations included B-Panel A & B, West Smoky C, D-Panel A & B, and E-Panel A & B. **Figure 1** shows the areas included in this investigation.

Dinwoody Formation is visibly present in the constructed road cuts and pads; however, the material type varies from site to site. Excavations at each site varied in depth and were limited by either material type or equipment reach. Photo documentation is provided for cuts, pads, and excavations at the sites. It should also be noted that the cut associated with constructing access to sites is included in determining material thickness. Site specific descriptions included logging the differences between Type A, Type B, and unsuitable Dinwoody material will be indicated by changes in color, clay content, field durability testing, and test pit excavation equipment behavior.

#### Volume Estimates

Distinct characteristics and variable weathering make each dig location unique. Because of a lack of homogeneity a simplified approach to calculating potential volumes of recoverable Dinwoody was employed. Each area was looked at as a whole to determine the depth of topsoil to be removed and appropriate depth of extractable material or refusal. Depth and area are the controlling factors determined by the excavations, while borrow designs were standardized 2:1 cuts from surface without attention to drainage or other slope stability considerations.

The areas involved in the calculations were based on the original delineated borrow areas but modified based on field observations. Volumes are not indicative of material quality but signify the amount of material in the area that appears to be available for excavation. **Table 1** includes updated areas and volumes for the borrow areas along with a description of the material type cover suitability.



#### **B-Panel Borrow Area**

Documentation for each excavation site and any other field observations are in the trench logs attachment. B-Panel borrow contained excellent clay rich material overall. All excavations in this area were extended to the maximum reach of the equipment. Site DW\_BB02 had some less desirable gravely zones near the surface and has been adjusted to the edge the borrow area. Figure 2 indicates the areas of the original B-Panel borrow designs and the new adaptations following examinations from this field program. Selected images for each site are included in this report, additional photo documentation is available within the attachments.

Volumes in this area were updated anticipating removal of 4 feet of topsoil with an overall 30 foot deep excavation below topography. Good material likely exists deeper as the termination of the excavations were in good clay material at the bottom.

#### West Smoky C Borrow Area

Overhead and buried power lines extend the entire length of the proposed borrow site therefore it was not evaluated.

#### **D-Panel Borrow Area**

All sites were terminated at refusal of digging and ripper teeth were broken on the rock at sites DA01 and DA03. Although none of the excavation sites indicated good quality Dinwoody cover material, road cuts were considered in evaluation of the site as a whole. Additional field notes for the D-Panel borrow areas and excavation sites are in the trench logs attachment. A general observation in the steep D and E panel areas is that there is more cliff forming rock with elevation up the slope. **Figure 3** indicates the areas of the original D-Borrow designs and the adaptations following examination from this field program. Selected images for each site are included in this report and additional photo documentation is available within the attachments.

Volumes in this area were updated within a much smaller areas. Calculations within this area assumed 3 feet of topsoil and 10 feet total depth for excavating material below topography. Despite the conservative estimate, it is still unlikely that all the area that could be excavated would be suitable for cover material.

#### **E-Panel Borrow Area**

All sites were terminated at refusal of digging through rock. EA01 and EB02 were completed nearly at the surface. None of the excavation sites indicated a large quantity of good coverquality Dinwoody. Alternating rock and loose material in some locations saw better digging below the surface rock outcrops although none or the trenches were extended to the reach of the equipment before refusal. The upslope extent for accumulation of usable, weathered Dinwoody appears to coincide with the areas of existing borrows in both D and E panel. Additional field notes for the E-Panel borrow excavation sites are in the trench logs attachment.

Page 2 of 3 Smoky Canyon Mine



**Figure 4** indicates the areas of the original E-Borrow designs and the adaptations following examinations from this field program. Selected images for each site are included in this report with additional photo documentation available within the attachments.

Volumes in this area were updated within a much smaller areas. Calculations within this area assumed 3 feet of topsoil and 15 feet total depth for excavating material below topography. Most of this material would not be suitable for cover material.



Figure1 - RI Dinwoody Borrow Test Excavation Sites

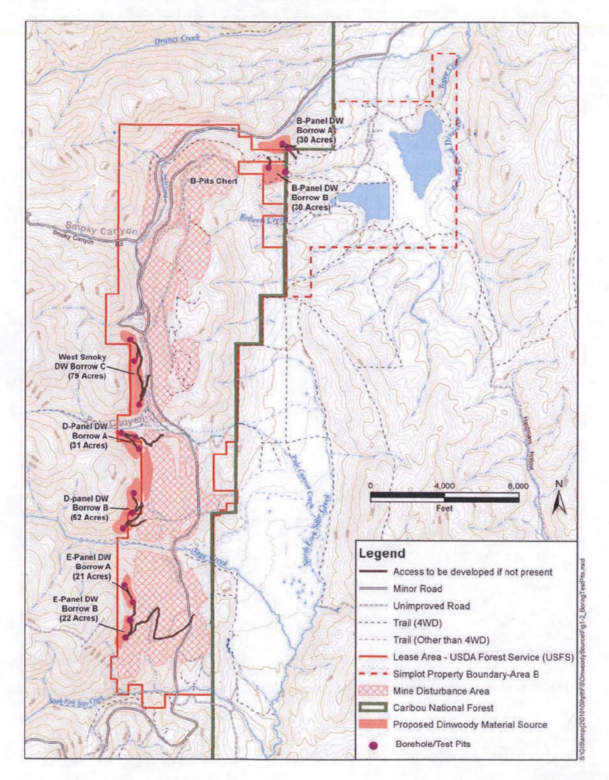
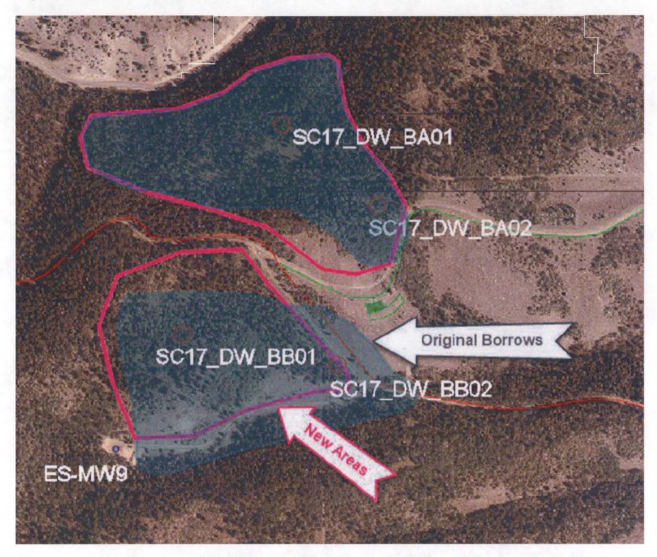




Figure 2 - B-Panel Borrow





# DW\_BA01







## DW\_BA02

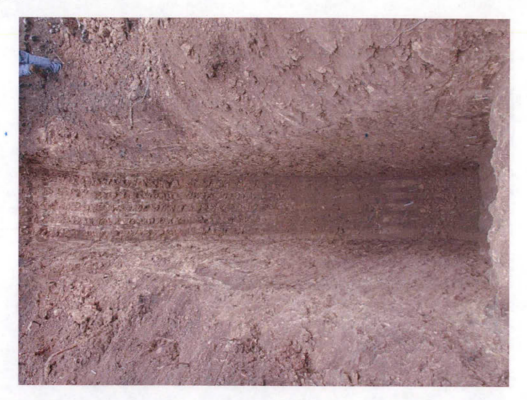




Page 7 of 19 Smoky Canyon Mine



## DW\_BB01

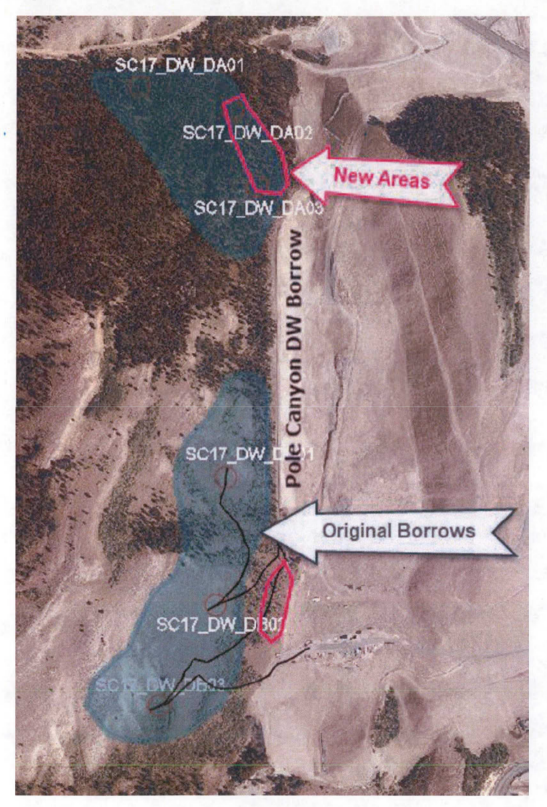


DW\_BB02





Figure 3 - D-Panel Borrow



Page 9 of 19 Smoky Canyon Mine



## DW\_DA01



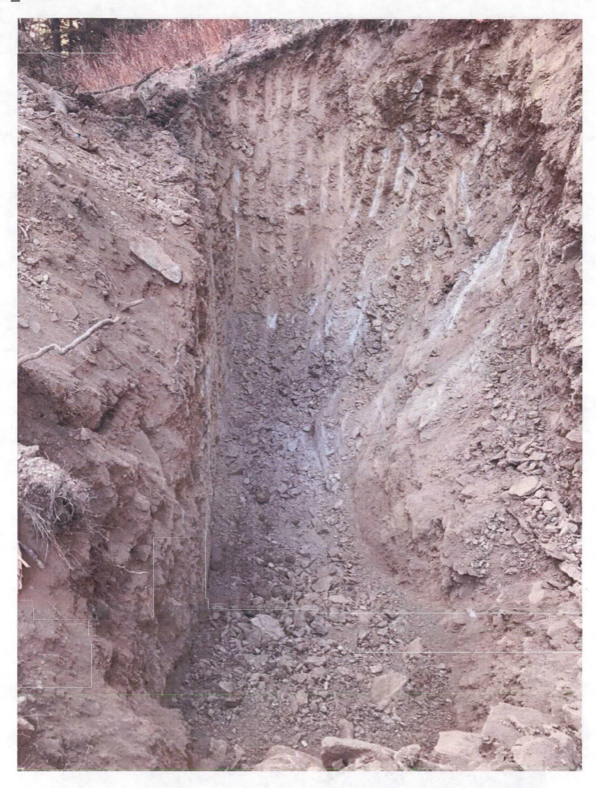
DW\_DA02



Page 10 of 19 Smoky Canyon Mine



## DW\_DA03



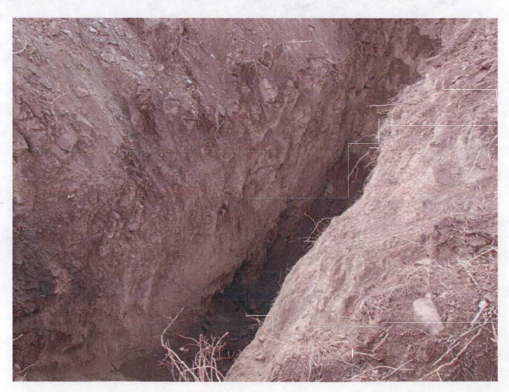
Page 11 of 19 Smoky Canyon Mine



## DW\_DB01



DW\_DB02



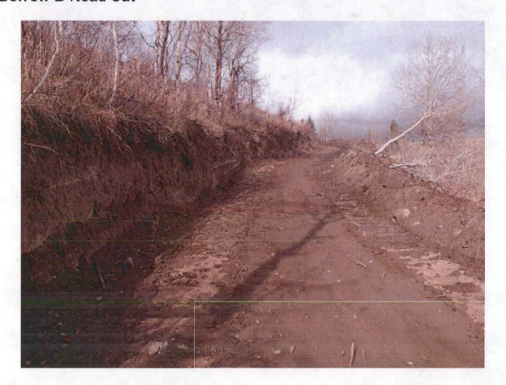
Page 12 of 19 Smoky Canyon Mine



## DW\_DB03



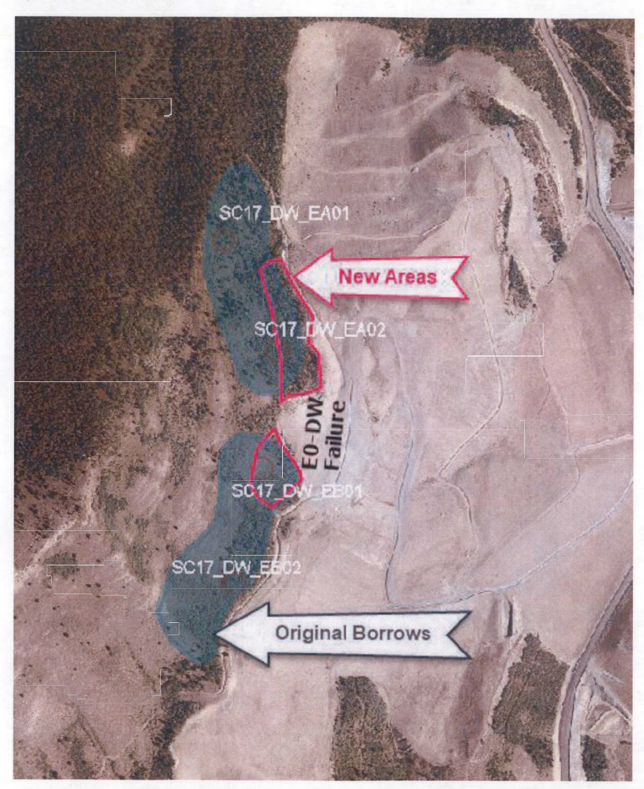
**D-Panel Borrow B Road Cut** 



Page 13 of 19 Smoky Canyon Mine



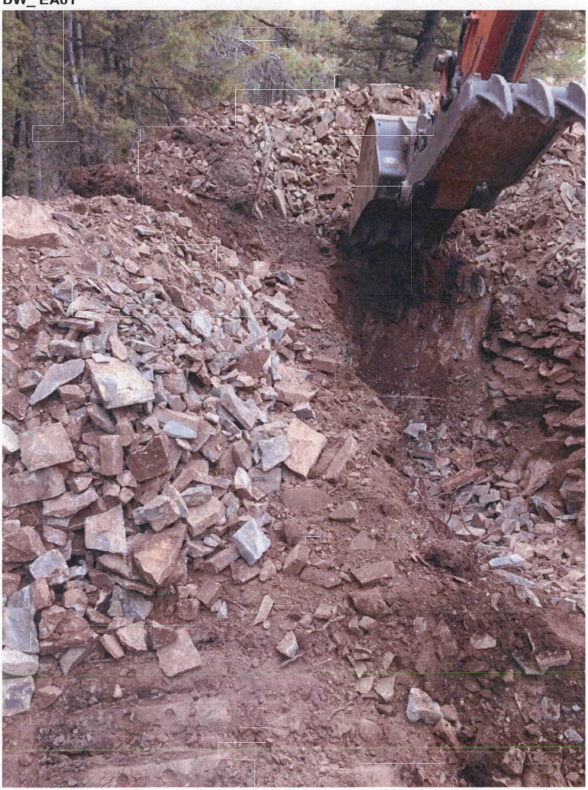
Figure 4- E-Panel Borrow



Page 14 of 19 Smoky Canyon Mine







Page 15 of 19 Smoky Canyon Mine



## DW\_EA02

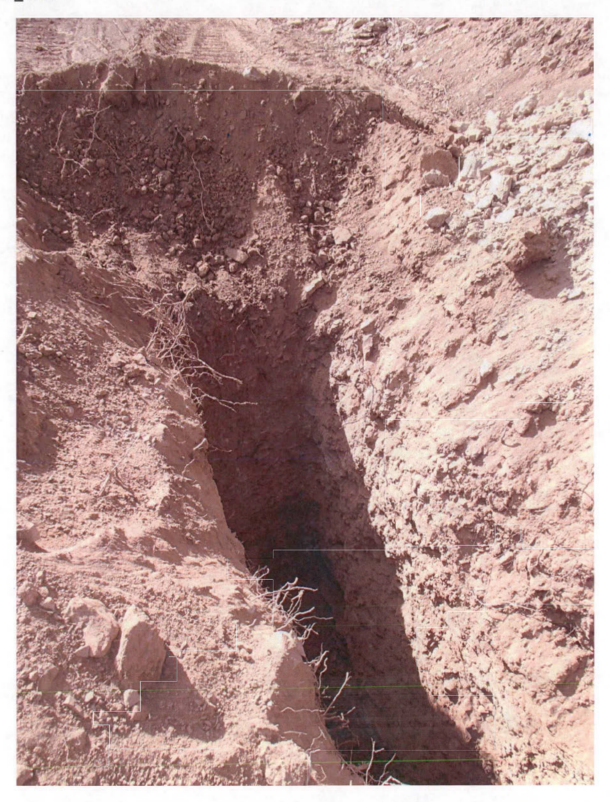




Page 16 of 19 Smoky Canyon Mine



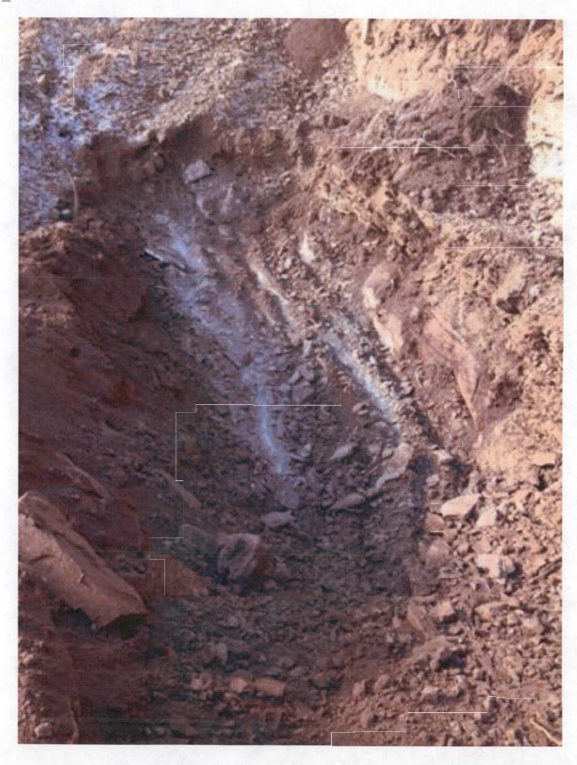
# DW\_EB01



Page 17 of 19 Smoky Canyon Mine



#### DW\_EB02





19/19

Table 1					
	Area	Estimated Recoverable	NEW Area	NEW Estimated Recoverable	Borrow Material Suitability
Proposed Borrow					•
Area ID	(Acres)	DW Volume (CY)	(Acres)	DW Volume (CY)	Type Description
B-Panel DW		//y/L 3, "5"			
Borrow A	36.3	960,453	39.7	1,590,000	Good Clay
<b>B-Panel DW</b>					
Borrow'B	38	1,005,433	31.8	1,280,000	Good Clay
West Smoky DW					
Borrow C	79.2	2,095,535	0	- 11	n/a
D-Panel DW					Poor
Borrow A	31.5	833,451	5.1	55,000	Gravely/Rock
D-panel DW					Poor
Borrow B	52.2	1,381,148	2.5	26,000	Gravely/Rock
E-Panel DW					Poor
Borrow A	21.4	566,218	7	125,000	Gravely/Rock
E-Panel DW					Poor
Borrow B	22.3	590,031	3.7	65,000	Gravely/Rock